

**Amendments to the Specification:**

Please replace paragraph [0060] with the following replacement paragraph:

[0060] Shown in **FIGURE 13** is a simplified illustration of the gear assembly of the present invention for metering the flow of water into a toilet. As described above, water wheel **78** inserts onto tube **74** of cone **66** (not shown in **FIGURE 13**) and gear **89** inserts onto gear post **88** so that its teeth mesh with small gear **82** of wheel **78**. Integrally molded onto gear **89** is a small gear **9282** that rotates concentrically with gear **89**.

Please replace paragraph [0076] with the following replacement paragraph:

[0076] The assembly of the spring, pawl arm, seal arm and control housing is positioned with ridge structure ~~154~~**134** inserted into slot **40** such that a pair of curved semi-circular ridges **156** of control housing **132** insert interior to semi-circular ridges **112** of top gear **102**. When the assembled control housing is so positioned, seal arm **116** and elastomer **118** are positioned above tube **74** of cone **66** and such that end **128** of pawl **124** lies in a gap **114** between semi-circular ridges **112**. Unless and until end **142** of pawl **124** is pulled upward, end **128** will be held in the gap **114** by seal arm **116**. This is closed valve condition wherein water wheel **78** cannot turn and water cannot flow from tube **24**.